

Snowmass Rare and Precision Measurements Frontier Spring Meeting

Tuesday, 17 May 2022

RF1 parallel session (Di Canto / Meinel) - Taft I (11:00 - 12:30)

-Conveners: Stefan Meinel; Angelo Di Canto

time	[id] title	presenter
11:00	[104] Theory of rare decays and LFUV/LFV (30'+5')	ALTMANNSHOFER, Wolfgang
11:35	[105] Experimental opportunities for rare decays and LFUV/LFV (30'+5')	SILVA COUTINHO, Rafael
12:10	[106] Discussion	

RF1 parallel session (Di Canto / Meinel) - Taft I (14:00 - 15:30)

-Conveners: Angelo Di Canto; Stefan Meinel

time	[id] title	presenter
14:00	[109] Theory of CKM physics and CP violation (30'+5')	SCHACHT, Stefan
14:35	[110] Experimental opportunities in CKM physics and CP violation (30'+5')	TONELLI, Diego
15:10	[111] Discussion	

Wednesday, 18 May 2022**RF1 parallel session (Di Canto / Meinel) - Taft I (11:00 - 12:30)****-Conveners: Stefan Meinel; Angelo Di Canto**

time	[id] title	presenter
11:00	[113] Charm physics in the high-luminosity Super τ -Charm Factory (15'+5')	LYU, Xiao-Rui
11:20	[114] LHCb upgrade II (15'+5')	PARKES, Chris
11:40	[116] Belle II future upgrades (15'+5')	BROWDER, Thomas
12:00	[117] FCC-ee potential for weak decays of b and c quarks (15'+5')	MONTEIL, Stephane

RF1 parallel session (Di Canto / Meinel) - Taft I (14:00 - 15:30)**-Conveners: Stefan Meinel; Angelo Di Canto**

time	[id] title	presenter
14:15	[119] CP violation in charm (20'+5')	KHODJAMIRIAN, Alexander
14:40	[121] Delta Observables to establish New Physics, and MC simulations (20'+5')	MUKHERJEE, Lopamudra MANDAL, Rusa
15:05	[123] A lattice QCD perspective on weak decays of b and c quarks (20'+5')	LYTLE, Andrew